

**SR\_RSVCHARGE2 – Reserve Market Customer Charges Report – Rev 0**

SR\_RSVCHARGE2\_<customer id>\_<settlement date>\_<version>.CSV

<Customer Name>

Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT

Availability: Daily

REPORT COLUMN	DESCRIPTION
Reserve Zone Section	
Trading Interval	Specific hour for which the information is reported. Numeric from 1 – 24. (For daylight-saving crossover days: the long day extra hour = 02X, the short day removes hour 02.)
Product Type	Appropriate values are: <ul style="list-style-type: none"><li>• TMSR</li><li>• TMNSR</li><li>• TMOR</li></ul>
Reserve Zone ID	Reserve Zone ID

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REPORT COLUMN	DESCRIPTION
Load Zone Name	Load Zone Name
Total Load Zone Reserve Charge Allocation MW	Total Load Zone Reserve Charge Allocation MW
Load Zone Real-Time Reserve Market Clearing Price	Real-Time Reserve Designation MW weighted average of the Reserve Zone Real-Time Reserve Clearing Prices in the Load Zone.
Real-Time Reserve Price Ratio	$\frac{\text{Load Zone Real-Time Reserve Market Clearing Price}}{\text{Reference Load Zone Real-Time Reserve Market Clearing Price}}$ where the Reference Load Zone is the Load Zone with the minimum, non-zero Market Clearing Price
Real-Time Reserve Price Weighted Load Obligation	$\frac{\text{Total Load Zone Reserve Charge Allocation MW} \times \text{Real-Time Reserve Price Ratio}}{\text{Real-Time Reserve Price Ratio}}$
Pool Real-Time Reserve Price Weighted Load Obligation	Sum of Real-Time Reserve Price Weighted Load Obligation in all Load Zones
Load Zone Real-Time Reserve Charge Rate	$\frac{\text{Real-Time Reserve Credit} / \text{Pool Real-Time Reserve Price Weighted Load Obligation} \times \text{Real-Time Reserve Price Ratio} \times (-1)}{\text{Real-Time Reserve Price Ratio} \times (-1)}$
Load Zone Real-Time Reserve Charge	$\frac{\text{Total Load Zone Reserve Charge Allocation MW} \times \text{Load Zone Real-Time Reserve Charge Rate}}{\text{Load Zone Real-Time Reserve Charge Rate}}$
Customer Section	
Trading Interval	Specific hour for which the information is reported. Numeric from 1 – 24. (For daylight-saving crossover days: the long day extra hour = 02X, the short day removes hour 02.)
Load Zone ID	Load Zone ID
Load Zone Name	Load Zone Name
Customer Real-Time Load Obligation	Customer Real-Time Load Obligation
ARD Reserve Designation	Real-Time Reserves designated to Dispatchable Asset Related Demand resources
External Sale Load Obligation MW (CETICZ or FCA Cleared Export)	Sum of Real-Time Load Obligation created in a Load Zone that is associated to the external node for which a CETICZ or FCA Cleared Export transaction has been scheduled in Real-Time.
Reserve Charge Allocation MW	Customer Real-Time Load Obligation + ARD Reserve Designation + External Sale Load Obligation MW (CETICZ or FCA Cleared Export)
Total Real-Time Reserve Charge	$\frac{\text{Reserve Charge Allocation MW} \times \text{Load Zone Real-Time Reserve Charge Rate}}{\text{Load Zone Real-Time Reserve Charge Rate}}$
Customer Detail Section	
Trading Interval	Specific hour for which the information is reported. Numeric from 1 – 24. (For daylight-saving crossover days: the long day extra hour = 02X, the short day removes hour 02.)

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REPORT COLUMN	DESCRIPTION
Load Zone Name	Load Zone Name
Reserve Charge Allocation MW	Reserve Charge Allocation MW
Real-Time Reserve Charge Rate	Load Zone Real-Time Reserve Charge Rate
Real-Time Reserve Charge	Reserve Charge Allocation MW $\times$ Real-Time Reserve Charge Rate

SR_RSVCHARGE2 Change Summary	Effective Date
New.	03.01.2025